IN THE UNITED STATES PATENT AND TRADEMARK OFFICE

Applicant: S. Deliwala

Serial No.: 10/078,203

Filed: February 19, 2002

For: FOCUSING MIRROR AND LENS

Examiner: Not yet known

Group No.: 3653

Attorney Docket No.: 53168-50030

INFORMATION DISCLOSURE STATEMENT PURSUANT TO 37 C.F.R. §§ 1.56 ET SEQ. RECEIVED

Assistant Commissioner for Patents Washington, D.C. 20231

APR 1 7 2002

GROUP 3600

Dear Sir:

In accordance with 37 C.F.R. § 1.97(b), the above-identified Applicant cites the following patents and publications, which may be material to the examination of this application and in respect of which there may be a duty to disclose in accordance with 37 C.F.R. § 1.56. In compliance with 37 C.F.R. § 1.98(a), copies of the patents and publications set forth below and compliance with 37 C.F.R. § 1.98(a), copies of the patents and publications set forth below and compliance with 37 C.F.R. § 1.98(a), copies of the patents and publications set forth below and compliance with 37 C.F.R. § 1.98(a), copies of the patents and publications set forth below and compliance with 37 C.F.R. § 1.98(a), copies of the patents and publications set forth below and compliance with 37 C.F.R. § 1.98(a), copies of the patents and publications set forth below and compliance with 37 C.F.R. § 1.98(a), copies of the patents and publications set forth below and compliance with 37 C.F.R. § 1.98(a), copies of the patents and publications set forth below and compliance with 37 C.F.R. § 1.98(a), copies of the patents and publications set forth below and compliance with 37 C.F.R. § 1.98(a), copies of the patents and publications set forth below and compliance with 37 C.F.R. § 1.98(a), copies of the patents and publications set forth below and compliance with 37 C.F.R. § 1.98(a), copies of the patents and publications set forth below and compliance with 37 C.F.R. § 1.98(a), copies of the patents and publications set forth below and compliance with 37 C.F.R. § 1.98(a), copies of the patents and publications set forth below and compliance with 37 C.F.R. § 1.98(a), copies of the patents and publications set forth below and compliance with 37 C.F.R. § 1.98(a), copies of the patents and publications set forth below and compliance with 37 C.F.R. § 1.98(a), copies of the patents and publications are considered with 37 C.F.R. § 1.98(a), copies of the patents and copies of the p

CERTIFICATE OF MAILING (37 C.F.R. § 1.8)

I hereby certify that this paper, and the papers and/or fees referred to herein as transmitted, submitted or explosed, are being deposited on the date shown below with the U.S. Postal Service with sufficient postage as first-class mail in an envelope addressed to the Assistant Commissioner for Patents, Westington, D.C. 20231.

Name Daniel H. Golub Signature

Date of Deposit April //, 2002

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U.S. Patent Document No.	Patentee	Publication Date
5,880,491	Soref et al.	03/09/99
5,875,271	Laughlin	02/23/99
5,841,916	Laughlin	11/24/98
6,114,994	Soref et al.	09/05/00
5,354,709	Lorenzo et al.	10/11/94
5,260,592	Mead et al.	11/09/93
6,163,632	Rickman et al.	12/19/00
5,908,305	Crampton et al.	06/01/99
5,757,986	Crampton et al.	05/26/98
6,002,515	Mizuuchi et al.	12/14/99
5,894,492	Welch et al.	04/13/99
6,088,496	Asghari	07/11/00
5,444,567	Kataoka	08/22/95
5,926,601	Tai et al.	07/20/99
6,222,689 B1	Higuchi et al.	04/24/01
5,577,141	Adar et al.	11/19/96
5,652,681	Chen et al.	07/29/97
5,513,289	Hosokawa et al.	04/30/96
6,282,357 B1	Kadota et al.	08/28/01
6,017,681	Tsukamoto et al.	01/25/00
6,259,841 B1	Bhagavatula	07/10/01
6,289,699 B1	Kewitsch et al.	09/18/01
Foreign Patent Document No.	Patentee/Applicant	Publication Date
WO-99/09514-A1	Advanced Precision	02/25/99
WO-01/20372-A2	Corning Incorporated	03/22/01
WO-01/56119-A2	Lambda Physik	08/02/01
WO-01/01530-A1	Lambda Physik	01/04/01
WO-00/58776-A1	Bookham Technology	10/05/00
WO-00/49451-A1	Bookham Technology	08/24/00
WO-99/60433-A1	Bookham Technology	11/25/99
WO-99/34485-A1	Bookham Technology	07/08/99
WO-01/50166-A1	Bookham Technology	07/12/01
WO-98/35253-A1	Bookham Technology	08/13/98
WO-00/25156-A1	Bookham Technology	05/04/00
WO-01/67172-A1	Bookham Technology	09/13/01
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Applicant respectfully requests that these items be considered by the Examiner, and that the Examiner acknowledge consideration of these references by initialing and returning copies of the enclosed Form PTO/SB/08A with the next official action.

Applicant also wishes to bring to the Examiner's attention the applications set forth on Exhibit A, all of which are owned by the assignee of the present invention, and which may disclose or claim subject matter in respect of which there may be a duty to disclose.

While this Information Disclosure Statement may be "material" pursuant to 37 C.F.R. § 1.56, it is not intended to constitute an admission that any patent, publication or other information referred to herein is "prior art" for this invention or otherwise material to the patentability of this invention as defined in 37 C.F.R. § 1.56.

In accordance with 37 C.F.R. § 1.97(g), the filing of this Information Disclosure

Statement shall not be construed as a representation that a search has been made or that no other material information as defined in 37 C.F.R. § 1.56(b) exists.

The Commissioner is hereby authorized to charge any deficiency in the fees due for this Information Disclosure Statement to Deposit Account No. 50-0310. A duplicate of this paper is enclosed

Respectfully submitted,

Daniel H. Golub Reg. No. 33,701 Attorney for Applicant

MORGAN, LEWIS & BOCKIUS LLP 1701 Market Street

Philadelphia, PA 19103-2921

Dated: April // , 2002

Dated. April 11 , 2002

EXHIBIT A

Docket No.	TITLE	INVENTORS	PATENT/ SERIAL NO.	ISSUE/ FILING DATE
053168-5003	Electronic Semiconductor Control of Light in Optical Waveguide	S. Deliwala	09/859,693	05/17/01
053168-5003- 01	Integrated Optical/Electronic Circuits and Associated Methods of Simultaneous Generation Thereof	S. Deliwala	09/991,542	11/10/01
53168- 500301D1	Optical Coupler Having Evanescent Coupling Region	S. Deliwala	10/074,408	02/12/02
53168- 500301D2	Method of Forming Passive Optical Coupling Device	S. Deliwala	10/077,026	02/15/02
53168- 500301D3	Simulation Program for Integrated Optical/Electronic Circuit	S. Deliwala	10/076,920	02/15/02
53168- 500301D4	Shallow Photonic Bandgap Device	S. Deliwala	10/078,972	02/19/02
53168- 500301D6	Hybrid Active and Electronic Circuit with Evanescent Coupling	S. Deliwala	10/079,668	02/20/02
53168- 500301D7	Hybrid Active Electronic and Optical Fabry Perot Cavity	S. Deliwala	10/079,310	02/20/02
53168- 500301D8	Hybrid Multiplexer/Demultiple xer	S. Deliwala	10/079,073	02/20/02

053168-5003- 02	Anisotropic Etching of Optical Components	S. Deliwala K. Montgomery	09/991,371	11/10/01 ,
053168-5004	Optical Modulator Apparatus and Associated Method	S. Deliwala	09/859,297	05/17/01
053168-5005	Optical Lens Apparatus and Associated Method	S. Deliwala	09/859,647	05/17/01
053168-5006	Optical Deflector Apparatus and Associated Method	S. Deliwala	09/859,239	05/17/01
053168-5007	Optical Filter Apparatus and Associated Method	S. Deliwala	09/859,338	05/17/01
053168-5008	Dynamic Gain Equalizer Apparatus and Associated Method	S. Deliwala	09/859,279	05/17/01
053168-5009	Self-Aligning Modulator Apparatus and Associated Method	S. Deliwala	09/859,769	05/17/01
053168-5010	Programmable Delay Generator Apparatus and Associated Method	S. Deliwala	09/859,321	05/17/01
053168-5011	Polarization Control Apparatus and Associated Method	S. Deliwala	09/859,663	05/17/01
053168-5012	Interferometer Apparatus and Associated Method	S. Deliwala	09/859,786	05/17/01

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				Application Number	10/078.203			
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Sheet	/	of	2	Attorney Docket Number	53168-50030105			

		U.S. PATE	NT DOCUMENTS	
Exeminer Ci Initials No		Publication Date	Name of Petentee or Applicant of Cited Document	Pages, Columns, Lines, Where Relevant Passages or Relevant Figures Appear
	US 5 887, 441 US 5 8 75, 271 US 5 8 41 916 US 6, 114 994 US 5, 354, 709 US 5, 260, 592	03 04 1991 02 23 1999 11 24 1928 09 05 2000 10 11 1944 11 19 193 12 14 2000 05 24 1218 07 14 1999 07 18 1999 07 19 1999	Sorct et al. Laughin Laughin Soret et al. Lagonzo et al. Mead et al. Mead et al. Which man et al. Limpin et al. Michael et al. Michael et al. Michael et al. Michael et al. Lagonzo et al. Lagonzo et al. Lagonzo et al. Lagonzo et al. Chen et al. Hosoka et al. Hosoka et al. Hosoka et al.	AUG 0 7 2002

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	Ц	WO-19/09514 - A1	02-25-1999	Advanced Precision	0 2
	W	WO - 01/56/19 - AZ	08-02-2001	Varing Incorporated	= 1
	X	WO-01/01530 - A1	01-04-2001	Lambda Physik	- R
	3	WO - 00/49451 - A1	108-24-2000	Book ham Tech.	8
	44 2 8	WO - 99 160433- A1V	11-25-1999	Book ham fach.	
	ÇÇ	WO-01/50166-AIV	07-12-2001	Bookhem Tech.	

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Papermont Reduction Act of 1985, no persons are required to report of a collection of information unless it contains a "54" (MI).

Complete if Known Substitute for form 1449A/PTO 10/078,203 **Application Number** INFORMATION DISCLOSURE Filing Date STATEMENT BY APPLICANT First Named Inventor Deliwala Art Unit (use as many sheets as necessary) Examiner Name Not get Unown Attorney Docket Number of Sheet 53168-50030105

			U.S. PATE	NT DOCUMENTS		
Exeminer Initials		Document Number Number-Kind Code ² (if known	Publication Date MM-DD-YYYY	Name of Patentee or Applicant of Cited Document	Peges, Columns, Lines, Where Relevant Pessages or Relevant Figures Appear	
	EE	us.6,29,841 B1	07-10-2001	Rhauavatula		
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